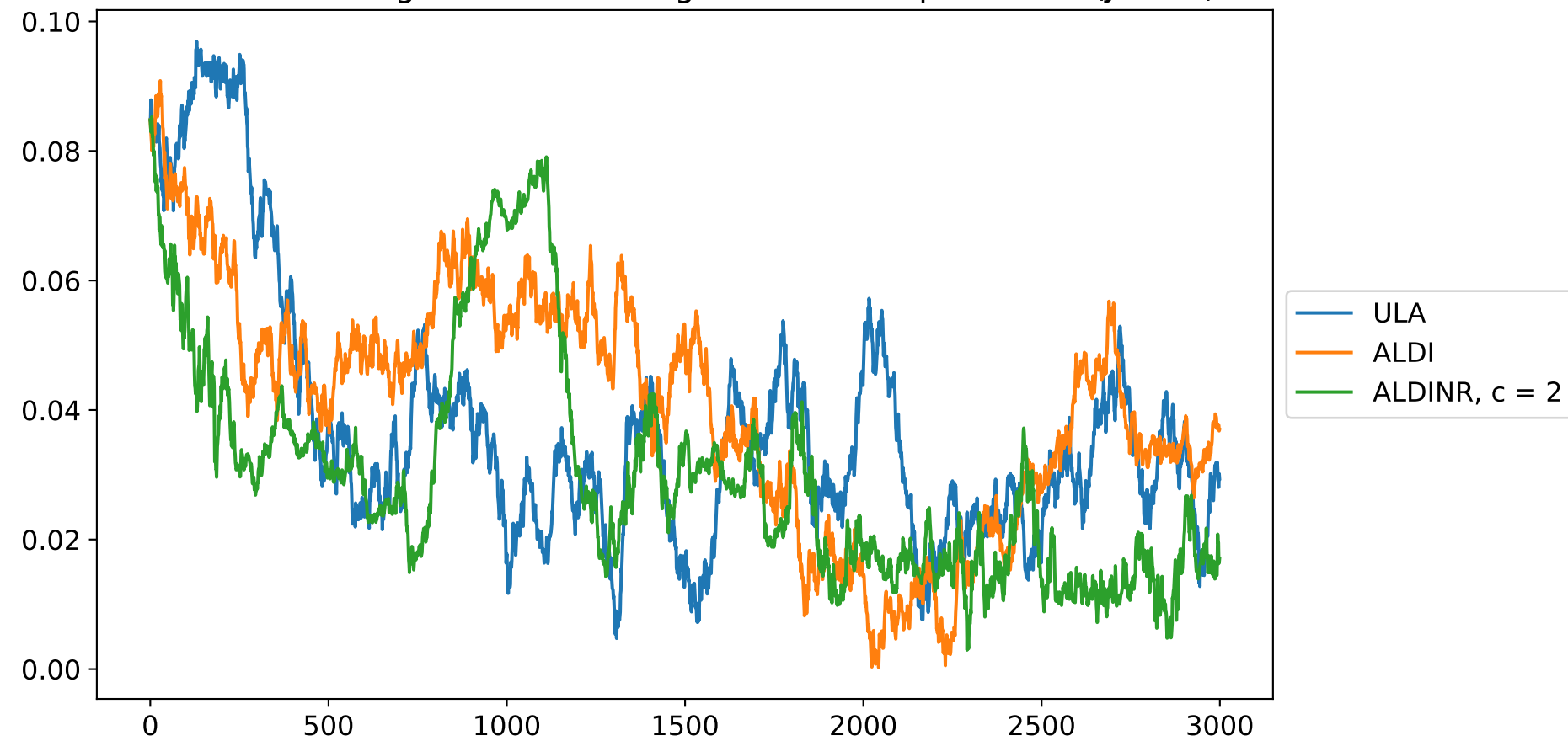
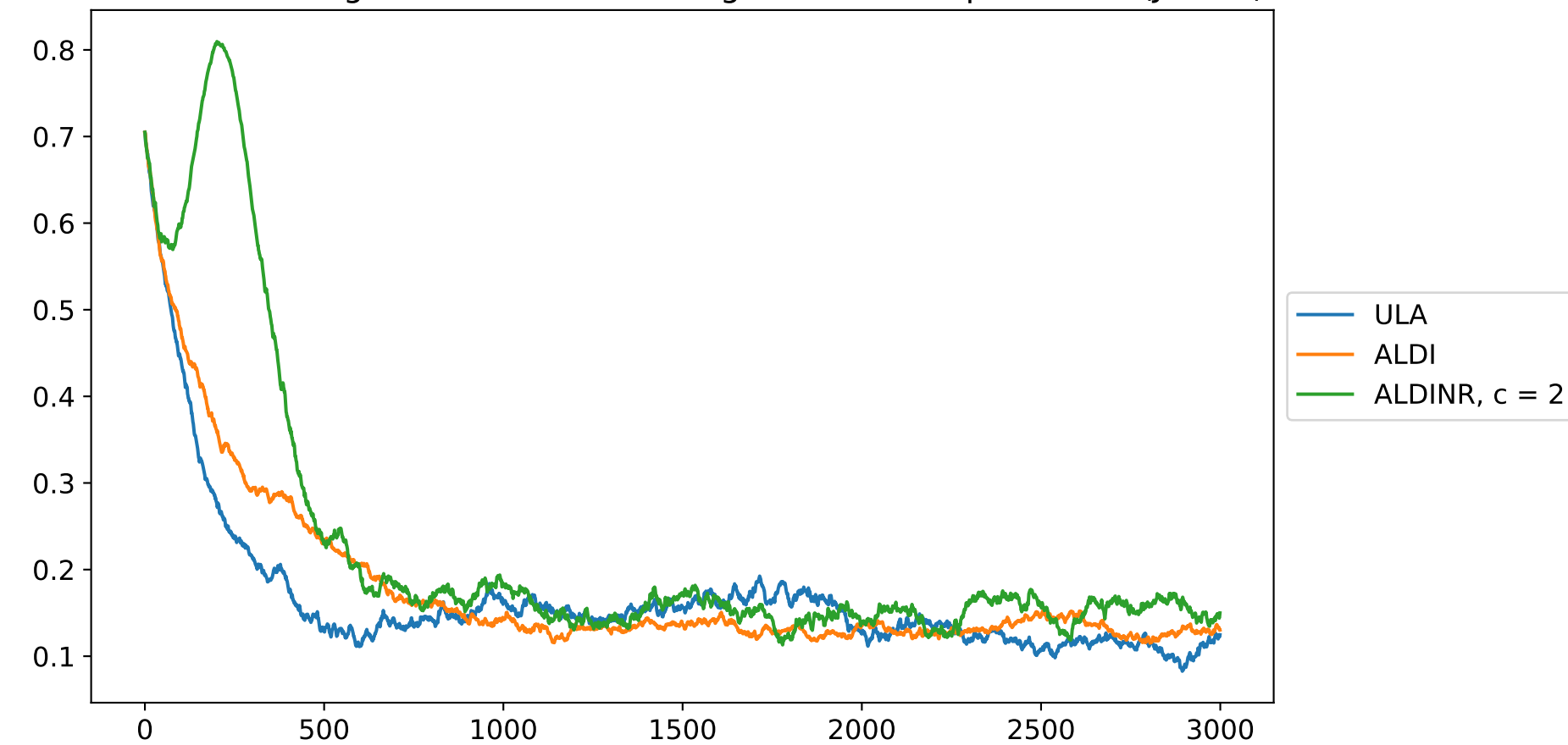


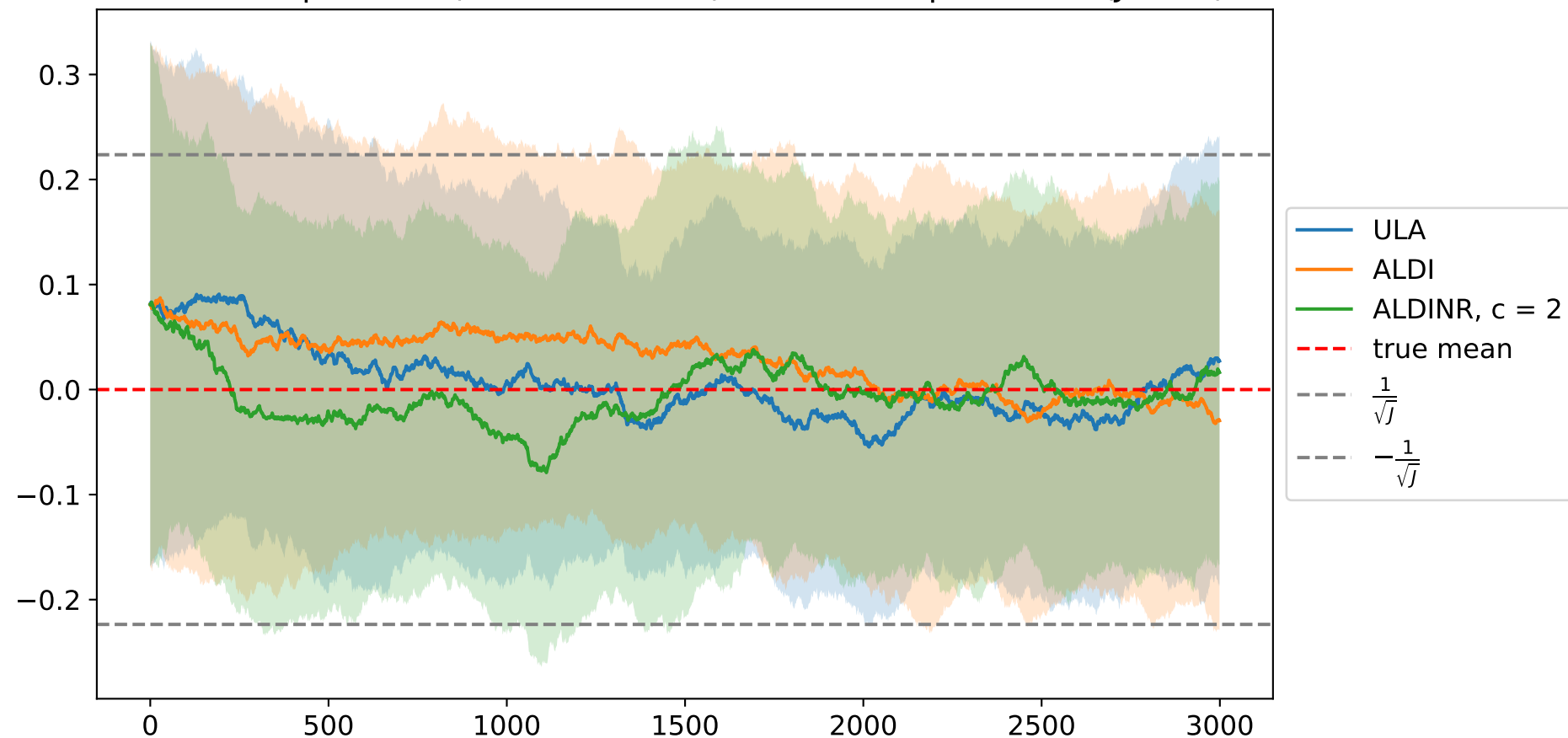
Distance to target mean - averaged over 50 experiments (J = 20)



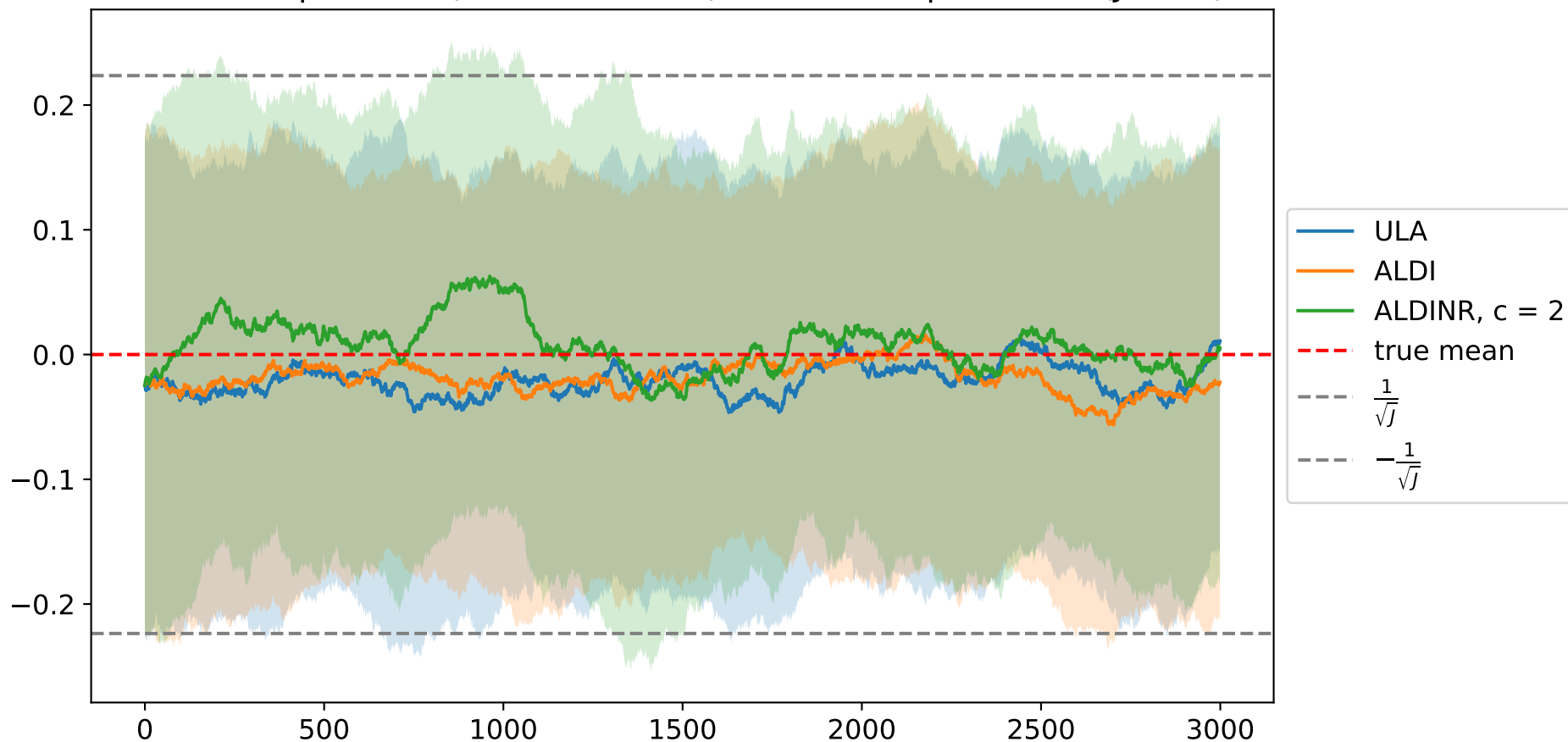
Distance to target covariance - averaged over 50 experiments (J = 20)



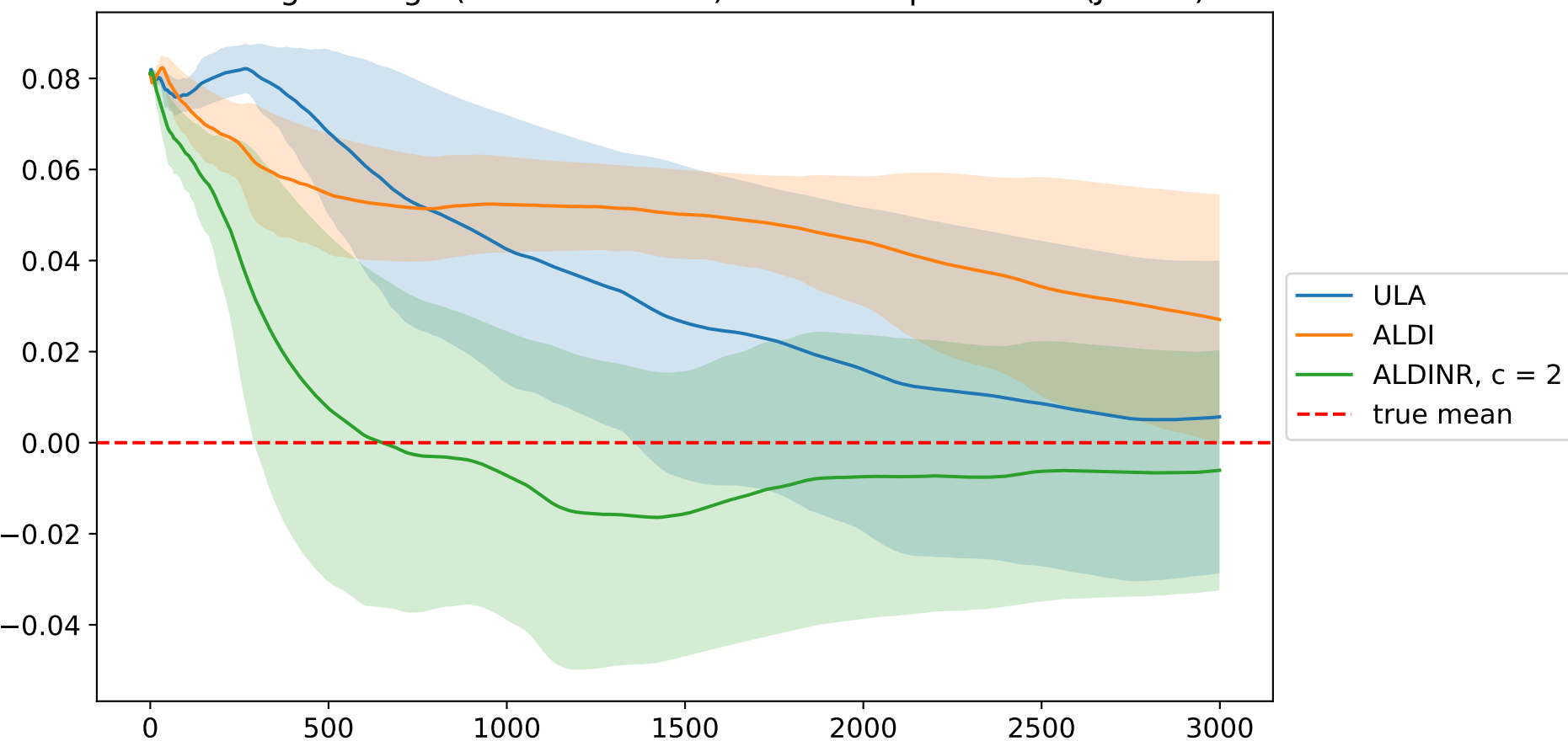
Means of particles (1st coordinate) - over 50 experiments (J = 20)



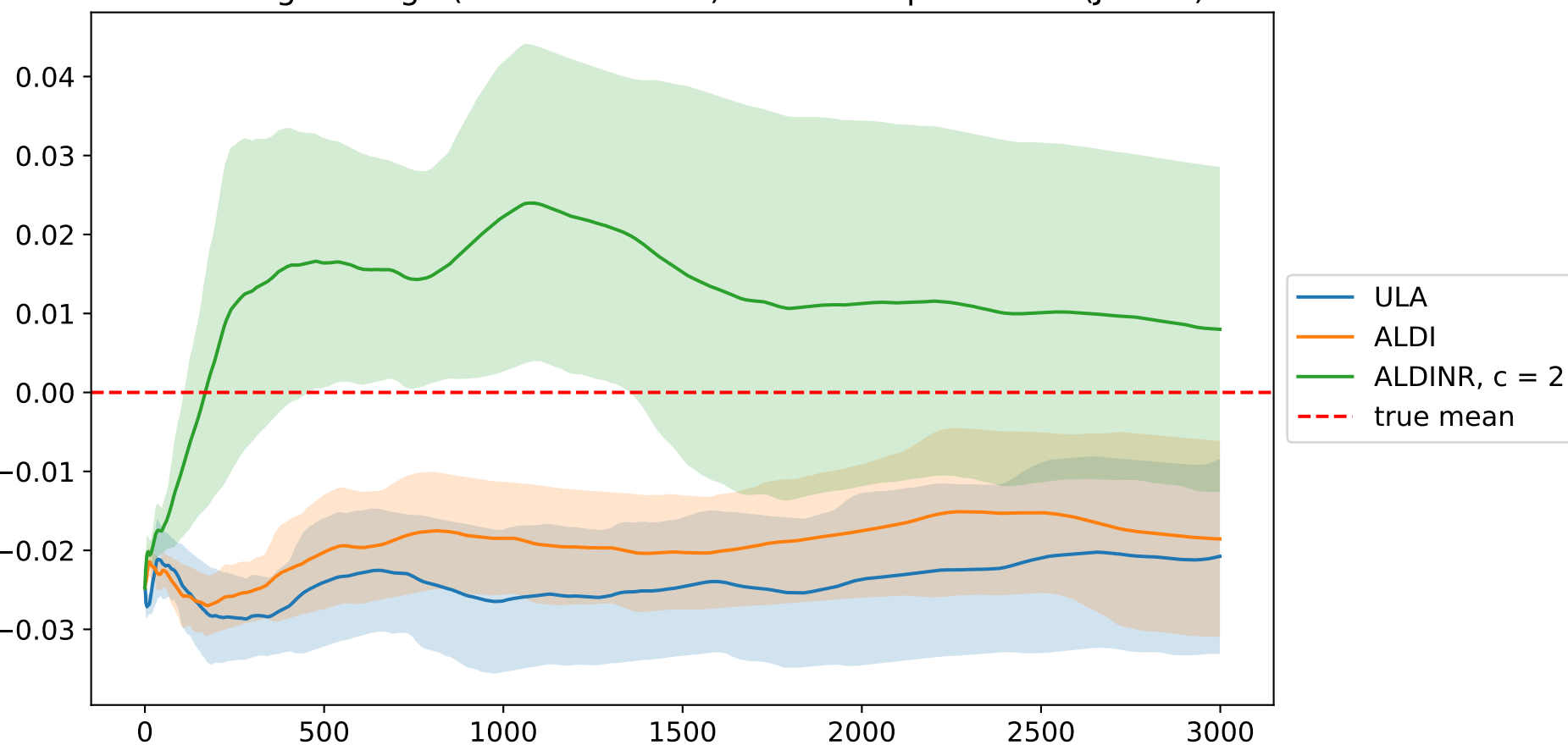
Means of particles (2nd coordinate) - over 50 experiments (J = 20)



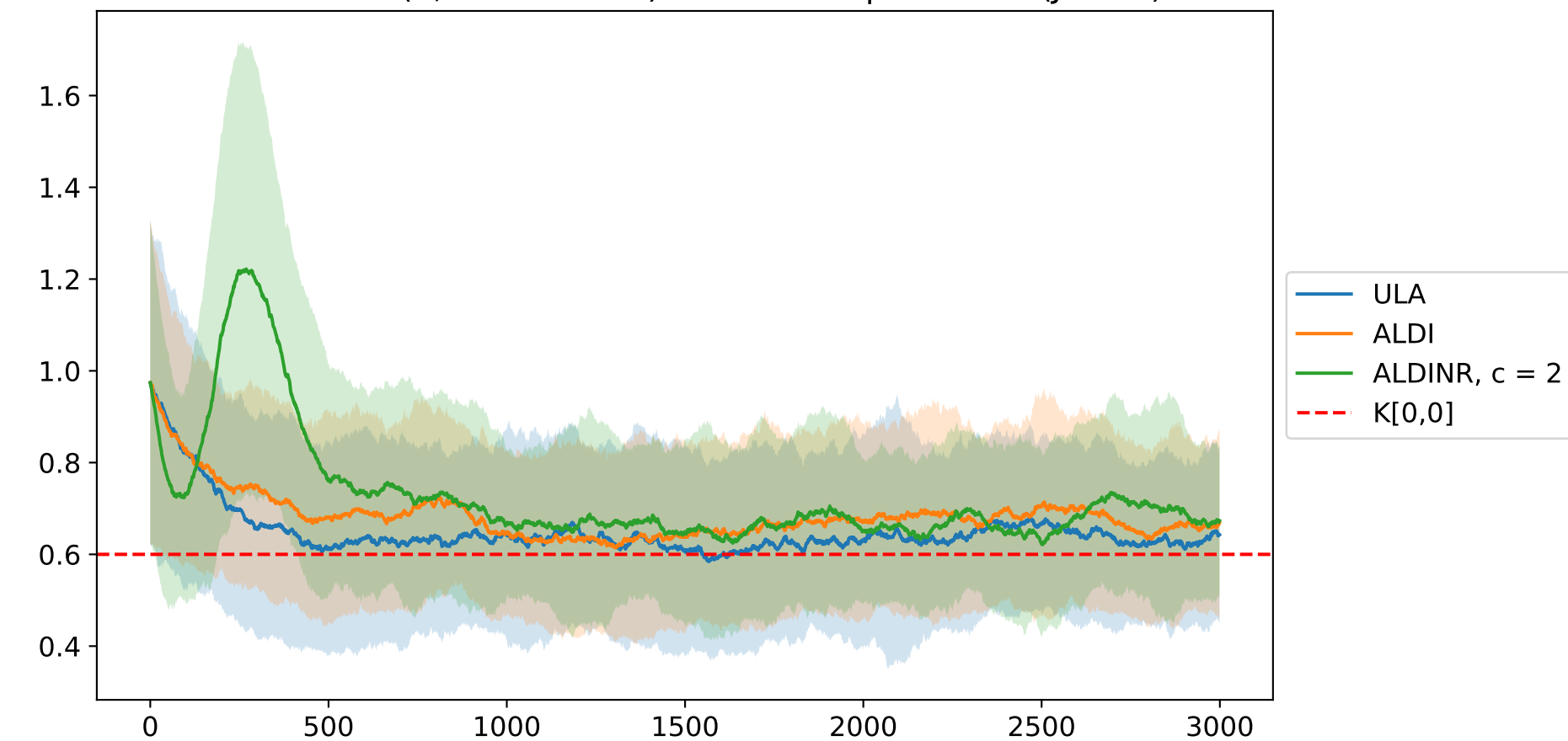
Running average (1st coordinate) over 50 experiments (J = 20)



Running average (2nd coordinate) over 50 experiments (J = 20)



Covariance (0,0 coordinate) - over 50 experiments (J = 20)



Covariance (1,1 coordinate) - over 50 experiments (J = 20)

